

**WHAT IS CLAIMED IS:**

1. A floating amphibious table, comprising:  
a base member having an upper surface and a lower surface;  
a plurality of upper openings in the upper surface of the base member adapted to receive beverage containers;  
a plurality of lower openings in the lower surface of the base member; and  
a plurality of legs adapted to be received by said plurality of lower openings.
2. The floating amphibious table of claim 1, wherein said table is a game table.
3. A floating amphibious table according to claim 2, wherein said plurality of lower openings are substantially superposed with said plurality of upper openings.
4. A floating amphibious table according to claim 2, wherein said lower surface of said base member has a plurality of resilient tabs adapted to receive said plurality of legs when not received by said lower openings.
5. A floating amphibious table according to claim 4, wherein each of said plurality of legs are substantially parallel to one another when received by said plurality of resilient tabs.
6. A floating amphibious table according to claim 2, wherein a plurality of protrusions extend downwardly from said lower surface and have said plurality of lower openings therein.

7. A floating amphibious table according to claim 2, wherein said upper surface of said base member has an inner portion higher than an outer portion.

8. A floating amphibious table according to claim 7, wherein a continuous groove separates said inner portion from said outer portion of said upper surface of said base member.

9. A floating amphibious table according to claim 7, wherein a plurality of upwardly extending recesses are formed in said lower surface to support and provide structural integrity to said inner portion of said upper surface of said base member.

10. A floating amphibious table according to claim 2, wherein said base member is substantially hollow.

11. A floating amphibious table according to claim 6, wherein said plurality of protrusions have an inwardly tapering inner wall extending upwardly from said plurality of lower openings for frictionally engaging said plurality of legs.

12. A floating amphibious table according to claim 6, wherein said lower surface has four protrusions.

13. A floating amphibious table according to claim 2, wherein said amphibious table has four legs.

14. A floating amphibious table according to claim 6, wherein said base member is substantially rectangular.

15. A floating amphibious table according to claim 14, wherein one of said plurality of protrusions and one of said upper openings are positioned in each corner of said base member.

16. A floating amphibious table according to claim 4, wherein said plurality of legs have inner and outer surfaces and first and second ends.

17. A floating amphibious table according to claim 16, wherein said plurality of resilient tabs engage said inner surfaces at said first and second ends of said plurality of legs to retain said plurality of legs when received by said plurality of resilient tabs.

18. A floating amphibious table according to claim 2, wherein said plurality of legs are substantially octagonal.

19. A floating amphibious table according to claim 2, wherein said plurality of upper openings are substantially circular.

20. A floating amphibious table according to claim 2, wherein said plurality of lower openings are substantially octagonal.

21. A floating amphibious table according to claim 7, wherein said inner portion is substantially planar.

22. A floating amphibious table according to claim 2, wherein said base member is made of a non-cellular material.

23. A floating amphibious table according to claim 22, wherein said non-cellular material is selected from the group consisting of fiberglass and plastic.

24. A table, comprising:

a base member having an upper surface and a lower surface, said upper surface having an inner portion and an outer portion, said inner portion being higher than said outer portion;

a plurality of protrusions extending downwardly from said lower surface of said base member and having a plurality of lower openings therein;

a plurality of upper openings in said outer portion of said upper surface of said base member adapted to receive beverage containers;

a continuous groove in said upper surface separating said inner portion from said outer portion;

a plurality of resilient tabs connected to said lower surface; and

a plurality of legs adapted to be received by said lower openings and adapted to be received by said resilient tabs when not received by said lower openings.

25. A table according to claim 24, wherein said table is a floating amphibious table.

26. A table according to claim 25, wherein said table is a game table.

27. A table according to claim 26, wherein a plurality of upwardly extending recesses are formed in said lower surface to support and provide structural integrity to said inner portion of said upper surface of said base member.

28. A table according to claim 26, wherein said plurality of legs have an inner and an outer surface and first and second ends.

29. A table according to claim 28, wherein said plurality of resilient tabs engage said inner surfaces at said first and second ends of said plurality of legs to retain said plurality of legs when received by said plurality of resilient tabs.

30. A table according to claim 29, wherein each of said plurality of legs are substantially parallel to one another when received by said plurality of resilient tabs.

31. A table according to claim 30, wherein a plurality of side mounts engage said outer surfaces of said plurality of legs to facilitate retention of said plurality of legs when received by said plurality of resilient tabs.

32. A table according to claim 26, wherein said base member is substantially hollow.

33. A table according to claim 26, wherein said base member, said plurality of protrusions and said plurality of resilient tabs are unitarily formed.

34. A table according to claim 26, wherein said base member is made of a non-cellular material.

35. A table according to claim 34, wherein said non-cellular material is selected from the group consisting of fiberglass and plastic.

36. A table according to claim 26, wherein said amphibious table has four protrusions.

37. A table according to claim 26, wherein said amphibious table has four legs.

38. A table according to claim 26, wherein said base member is substantially rectangular.

39. A table according to claim 38, wherein one of said plurality of protrusions and one of said plurality of openings is positioned in each corner of said base member.

40. A table according to claim 26, wherein said plurality of legs are substantially octagonal.

41. A table according to claim 26, wherein said plurality of receptacles upper openings are substantially circular.

42. A table according to claim 26, wherein said plurality of receptacles lower openings are substantially octagonal.

43. A floating amphibious game table, comprising:

a substantially hollow base member having an upper surface and a lower surface, said upper surface having an inner portion and an outer portion, said inner portion being higher than said outer portion;

a continuous groove in said upper surface separating said inner portion from said outer portion;

four upper openings in said outer portion of said base member adapted to receive beverage containers;

four lower protrusions integral with and extending downwardly from said lower surface of said base member and substantially superposed with said four upper openings;

four lower openings in each of said four lower protrusions;

four pairs of resilient tabs on said lower surface;

four legs adapted to be received by said four lower openings and adapted to be received by said four pairs of resilient tabs when not received by said four lower receptacles; and

a plurality of upwardly extending recesses in the lower surface of the base member to provide support and structural integrity to said inner portion of said upper surface of said base member.

44. A floating amphibious game table according to claim 43, wherein each of said plurality of legs are substantially parallel to one another when received by said plurality of resilient tabs.

45. A floating amphibious game table according to claim 44, comprising:

a plurality of side mounts for engaging said outer surfaces of said plurality of legs to facilitate retention of said plurality of legs when received by said plurality of resilient tabs.

46. A floating amphibious game table according to claim 43, wherein said inner portion of said upper surface of said base member is substantially planar.

47. A floating amphibious game table according to claim 43, wherein said base member is made of a non-cellular material.

48. A floating amphibious game table according to claim 47, wherein said non-cellular material is selected from the group consisting of fiberglass and plastic.

49. A floating amphibious game table according to claim 43, wherein said base member, four lower protrusions and four pair of resilient tabs are unitarily formed.

50. A floating amphibious game table according to claim 43, wherein said recesses are proximal to said inner portion of said upper surface of said base member.

51. A floating amphibious game table according to claim 43, wherein said table is made by rotomolding.

52. A method of using a floating amphibious game table, comprising:

attaching a plurality of legs to the game table so that the plurality of legs are substantially perpendicular to an upper surface of the game table to support the game table for use on land;

removing the plurality of legs from the table;

attaching the plurality of legs to a plurality of resilient tabs on the table; and

floating the game table to use the table in water.

53. A method of using a floating amphibious game table according to claim 52, further comprising positioning beverage containers in a plurality of upper openings in the upper surface of the game table.